# The Commonwealth of Massachusetts Executive Office of Health and Human Services Department of Public Health William A. Hinton State Laboratory Institute 305 South Street, Jamaica Plain, MA 02130

DEVAL L. PATRICK
GOVERNOR

TIMOTHY P. MURRAY
LIEUTENANT GOVERNOR

JUDYANN BIGBY, MD
SECRETARY

JOHN AUERBACH
COMMISSIONER

3/14/2012

Andrius Knasas Assistant District Attorney Suffolk County District Attorney's Office

Dear ADA Knasas

Enclosed is the information you requested in regards to items

- 1. Curriculum Vitae for Hevis Lleshi and Kate Corbett
- 2.Drug Analysis Laboratory Receipt.
- 3. Control Cards with analytical results for samples
- 4. Analysis sheets with custodial chemist's hand notations and test results.
- 5.GC/Mass Spectral analytical data for samples

Hevis Lleshi was the custodial chemist and performed preliminary testing and net weight for these samples. Kate Corbett was the confirmatory chemist and analyzed the GC/MS data for these samples.

If you have any questions about these materials, please call me at the number below.

Sincerely,

Ms. Hevis Lleshi Chemist I Drug Analysis Laboratory Jamaica Plain, MA 02130 (617) 983-6627

#### Curriculum Vitae

#### Hevis Lleshi

#### Education

Boston University School of Medicine – Master of Science, Forensic Science University of South Florida – Bachelor of Arts, Clinical Psychology

#### Related Coursework

Forensic Chemistry • Forensic Toxicology • Forensic Pathology • Forensic DNA Analysis Organic / Analytical Chemistry • Forensic Biology • Biochemistry • Forensic Trace Evidence

#### **Employment**

March, 2011 – Present Chemist I, Massachusetts Department of Public Health, Drug Analysis Laboratory

- Appointed Assistant Analyst by Assistant Commissioner of Public Health, June, 2011
- •Responsible for the identification of substances to determine violation of harmful and narcotic drug laws of the Commonwealth of Massachusetts
- Trained in the use of complex analytical instrumentation for the purpose of forensic drug analysis
- Notary Public

#### Additional Training and Laboratory Experience

- Completed ten-week training course conducted by Laboratory Senior Staff within the Department of Public Health, Drug Analysis Laboratory, 2011
- GC and GC/MS training with Restek, 2011
- Instrumental Forensic Chemistry/Toxicology Laboratory, Boston University, 2009
- Serology/Bloodstain Pattern Analysis Techniques, Boston University, 2009

Internship, Massachusetts State Police—Marine Section, Boston, MA, 2009 – 2010

#### **Associations**

- American Academy of Forensic Sciences (AAFS)
- Boston University Forensic Science Society (BUFSS)

#### Curriculum Vitae

#### Kate A. Corbett

#### Education

Bachelor of Science Degree, CHEMISTRY May 2003 MERRIMACK COLLEGE

Coursework included: Organic Chemistry, Inorganic Chemistry, Quantitative Analysis, Instrumental Analysis, Physical Chemistry, Physics, Calculus

#### **Employment**

Chemist II State Laboratory Institute (March 2008-Present)

Massachusetts Department of Public Health

**Drug Analysis Laboratory** 

- Responsible for the identification of substance and trafficking substances to determine violation of the Massachusetts drug laws
- Responsible for the identification of pharmaceuticals to determine violation of the Massachusetts drug laws
- Operate analytical instrumentation, microscopes and balances for forensic drug analysis

Chemist I State Laboratory Institute (2005-March 2008)

Massachusetts Department of Public Health

**Drug Analysis Laboratory** 

- Responsible for the identification of substance to determine violation of the Massachusetts drug laws
- Operate analytical instrumentation for the purpose of performing forensic drug analysis
- Successfully completed an eight week training course in the analysis of drugs conducted by senior staff of the Department of Public Health, Drug Analysis Laboratory
- Appointed an assistant analyst for the Department of Public Health, Drug Analysis Laboratory in 2005.

#### Research Associate (September 2003 – August 2005)

SENSOR TECHNOLOGIES, INC - Shrewsbury, MA

- Prepared chemistries used in making sensor beads
- > Generated and examined sensors employing fluorescence spectroscopy
- > Performed protein, dye and sugar assays using UV/VIS spectrophotometry
- > Carried out titrations on ricin using fluorescence correlation spectroscopy
- > Statistical analysis of experimental data

Intern (March 2003 – August 2003)

MASSACHUSETTS STATE POLICE CRIME LABORATORY - Sudbury, MA

- Assisted in the gathering of case files to fulfill the National Institute of Justice's No Suspect Backlog Reduction Grant
- Observed in the Evidence, Criminalistics, DNA, Drug, Trace, Toxicology, and Bomb/Arson Units

BOSIOTE DE PARTMENT
DRUG RECEIPT
District/Unit
 DEFENDANT'S NAME
DESCRIPTION OF ITEMS SUBMITTED

HeroiN

Cocaine

Subo Yore

ESTRUCTION #		
4	ID# <u>9190</u>	7
ADDRESS	CITY	STATE
		MA
		mA
	LAB U	SE ONLY
GROSS QUANTITY	GROSS WEIGHT	ANALYSIS NUMBER
1 9/3	2,25 gr	
11/18	2.32 pc	
2 P/BS	=	
4 P1115	5,80 pc	
	•	
2		

Name and Rank of Submitting Officer Received by	Fy	Date
		Corbett_email_PRR

City: Boston D.C.U. Police Dept.

Officer: P.O. Diana Lopez

Def: Amount:

Subst: SUB

**Date Analyzed** 

No. Cont:

d

Cont: pb

Date Rec'd: 08/02/2011

Gross Wt.:

2,25

No. Analyzed:

Net Weight: 0, 109

Findings:

City: Boston D.C.U. Police Dept.

Officer: P.O. Diana Lopez

Def:

Amount: No. Cont:

Gross Wt.:

Cont: pb

Date Rec'd: 08/02/2011

2.32

No. Analyzed:

Date Analyzed:

Net Weight: ○. 48 &

Subst: SUB

# Tests: 6

Prelim: Cocalne (HLL) Findings:

Corbett\_email\_PRR\_024110

No. Date Analyzed: 3 City: Boston D.C.U. Police Dept. Officer: P.O. Diana Lopez Def: Amount: Cont: pb paper fold Subst: TAB No. Cont: Date Rec'd: 08/02/2011 No. Analyzed: 1 Gross Wt.: 5.80 Net Weight: 1.549(94) # Tests: / Prelim: Buprensophine (HLL) Findings:

## DRUG POWDER ANALYSIS FORM

SAMPLE # AGEN	cy <u>Bastan</u>	ANALYST	HU
No. of samples tested:		Evidence Wt.	0k
PHYSICAL DESCRIPTION:		Gross Wt( ):	0.22930
		Gross Wt ( ):	
One (	pb Containi	he Pkg. Wt:	
beinge	pouder.	Net Wt:	0.10529
Piece	pander. C of paper al ed in evider	59. Ne	4
60Q.			•
			•
	-		
PRELIMINARY TESTS Spot Tests		Microcrystalline Tes	<u>ts</u>
Cobalt Thiocyanate ( ) + blue   Orcen		Gold Chloride	· · ·
Marquis + purple		TLTA ( )	
Froehde's + purple		OTHER TESTS	•
Mecke's + Oreen			4
PRELIMINARY TEST RESULTS	GC	MS CONFIRMATORY	TEST
RESULTS Heroin	RE	SULTS <u>Her</u>	<u>ain</u>
DATE 2/11/2012	OPER	MS KA	<u></u>
		DATE 2//6	12012

### DRUG POWDER ANALYSIS FORM

SAMPLE#	AGENCY B	netee	ANALYST	HU
No. of samples tested:	_	<b>.</b>	vidence Wt.	<u>OK</u>
PHYSICAL DESCRIPTION:		Gros	ss Wt( ):	0.6076
			s Wt( ):	
	One pb.	containing	Pkg. Wt:	0.48469
	ashite pour	ider, double	Net Wt:	0.42460
	bogged.			
	•			•
	•			
		· · · · · · · · · · · · · · · · · · ·		
				•
		·		
PRELIMINARY TESTS Spot Tests		Microcr	<u>ystalline Tests</u>	
Cobalt Thiocyanate ( ) + blue		Gold Chloride	+	<u> </u>
Marquis		TLTA (	) <u>+</u>	omphessorous values massed
Froehde's		<u>01H</u>	ER TESTS	
Mecke's				
4	•			
	•	ganzanzani di gengui-ngganinggannya yang di ganingga A00000000000000000000000000000000000		
PRELIMINARY TEST RESULTS		GC/MS CON	FIRMATORY TE	EST
RESULTS COCOLOP		RESULTS	Cocon	(P
DATE 2/10/2012		MS OPERATOR	KAC	
,		DATE	21/6/2	0/2

# DRUG POWDER ANALYSIS FORM

SAMPLE # AGENCY 69	Ston analyst HLL
No. of samples tested:	Evidence Wt. OK
PHYSICAL DESCRIPTION:	Gross Wt (4): 2.05159 Gross Wt ( ):
Four prancing insprinted in one population	er Jolol,
(+)  ** Evidence bog <u>not</u> sec	aled on one side, (Initials side)
PRELIMINARY TESTS Spot Tests	Microcrystalline Tests
Cobalt Thiocyanate <u>(</u> )	Gold Chloride
Marquis	TLTA ( )
Froehde's	OTHER TESTS
Mecke's	A+(D+
PRELIMINARY TEST RESULTS	GCIMS CONFIRMATORY TEST
RESULTS Buprenorphine	RESULTS Bupgenerphine
DATE 2/25/ 2012	OPERATOR KAC
	DATE 3/1/2012

## **Drug Information**

DRUG NAME: SUBOXONE TABLET

INGREDIENTS: BUPRENORPHINE -- 8 MG

NALOXONE -- 2 MG

Color: orange

Shape: Six-sided

Imprint: N8 Sword Logo

Form: Sublingual Tablet

Available-Container-Size: Bottle of 30

AAPCC Code: 200625 -

Buprenorphine

NDC: 12496-1306-02

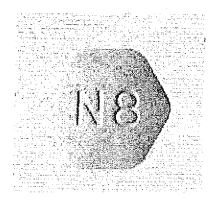
Regulatory Status: Schedule III

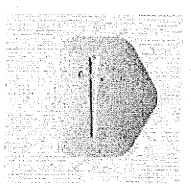
Availability: United States

Product ID 6370996

Contact: Reckitt Benckiser

Pharmaceuticals





Copyright © 1974-2012 Thomson Reuters. All rights reserved.

1/KAC

Information from Data File:

File Name : C:\msdchem\1\System7\02\_14\_12\817004.D

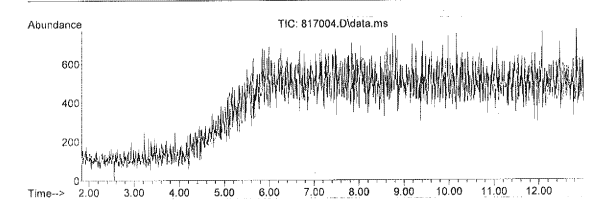
Operator : KAC

Date Acquired : 14 Feb 2012 14:50

Sample Name : BLANK

Submitted by

Vial Number : 1 AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time

Area

Area

Ratio %

\*\*\*NO INTEGRATED PEAKS\*\*\*

File Name : C:\msdchem\1\System7\02\_14\_12\817005.D

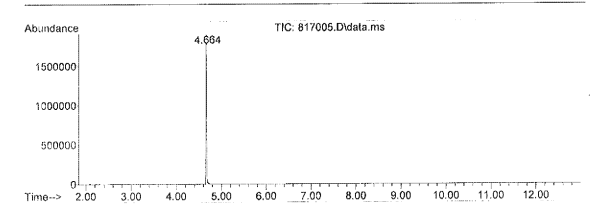
Operator : KAC

Date Acquired : 14 Feb 2012 15:06

Sample Name : COCAINE STD

Submitted by

Vial Number : 5 AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time	Area	 Ratio %
4.664	1806340	 100.00

File Name : C:\msdchem\1\System7\02 14 12\817005.D

Operator : KAC

Date Acquired : 14 Feb 2012 15:06

Sample Name : COCAINE STD

Submitted by

Vial Number : 5 AcquisitionMeth: DRUGS.M Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 85

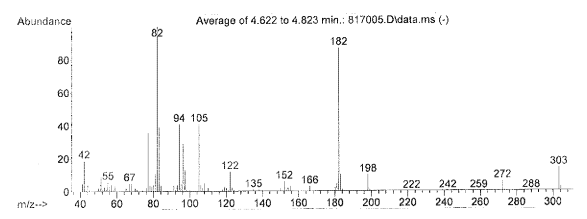
C:\Database\NIST05a.L Minimum Quality: 85

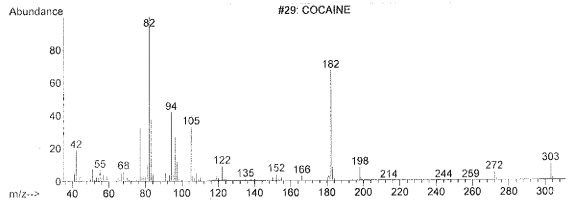
C:\Database\PMW TOX2.L

PK# RT Library/ID CAS# Qual

1 4.66 C:\Database\SLI.L

COCAINE 000050-36-2 99



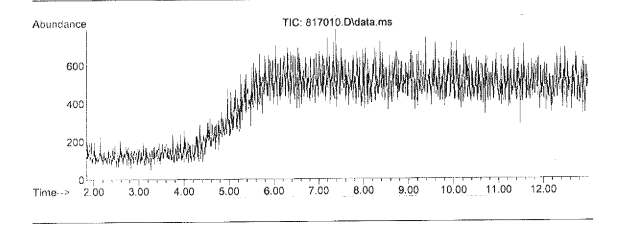


File Name : C:\msdchem\1\System7\02\_14\_12\817010.D

Operator : KAC

Date Acquired : 14 Feb 2012 16:24 Sample Name : BLANK

Sample Name : BLANK
Submitted by : HLL
Vial Number : 1
AcquisitionMeth: DRUGS.M
Integrator : RTE



Area

Area

Ratio %

\*\*\*NO INTEGRATED PEAKS\*\*\*

Ret. Time

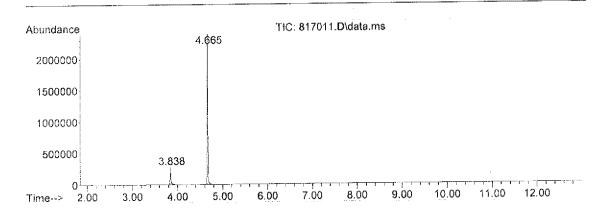
File Name : C:\msdchem\1\System7\02\_14\_12\817011.D

Operator : KAC

Date Acquired : 14 Feb 2012 16:39

Sample Name Submitted by

Submitted by : HLL Vial Number : 11 AcquisitionMeth: DRUGS.M Integrator : RTE



Rec. Time	Area	Area %	Ratio %	
3.838 4.665	210000	12.76 87.24	14.62 100.00	

```
Information from Data File:
```

: C:\msdchem\1\System7\02\_14\_12\817011.D File Name

: KAC Operator

Date Acquired

16:39

Sample Name Submitted by

 $H\Gamma\Gamma$ 11

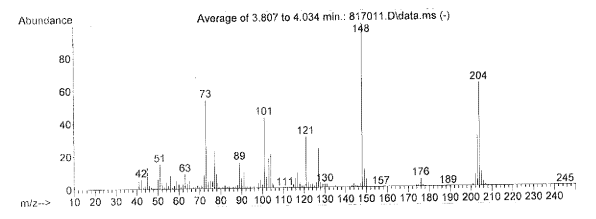
Vial Number AcquisitionMeth: DRUGS.M : RTE Integrator

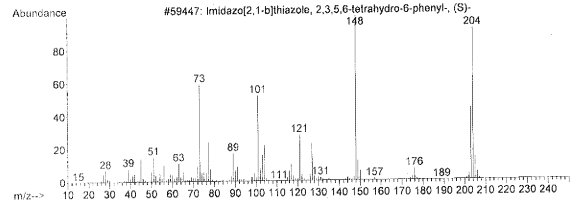
Search Libraries:

C:\Database\SLI.L C:\Database\NIST05a.L Minimum Quality: 85 Minimum Quality: 85

C:\Database\PMW\_TOX2.L

PK#	RT	Library/ID		CAS#	Qual
1	3.84	C:\Database\NIST05a.L Imidazo[2,1-b]thiazole, Imidazo[2,1-b]thiazole, Imidazo[2,1-b]thiazole,	2,3,5,6-tet	006649-23-6	98 98 98





: C:\msdchem\1\System7\02 14 12\817011.D File Name

Operator : KAC

14 Feb 2012 16:39 Date Acquired

Sample Name

Submitted by HLL11 Vial Number AcquisitionMeth: DRUGS.M

: RTE Integrator

Search Libraries: C:\Database\SLI.L

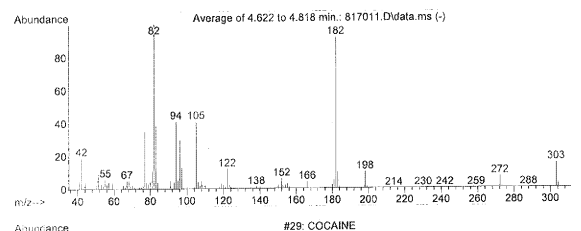
Minimum Quality: 85 C:\Database\NIST05a.L Minimum Quality: 85

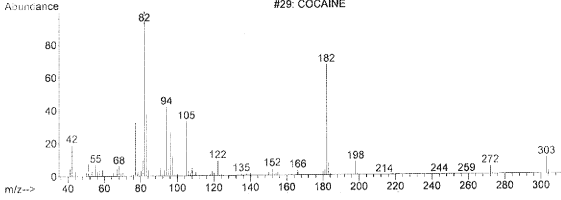
C:\Database\PMW\_TOX2.L

CAS# Oual Library/ID PK# RT

C:\Database\SLI.L 4.66

000050-36-2 99 COCAINE





File Name : C:\msdchem\1\System7\02\_14\_12\817027.D

Operator : KAC

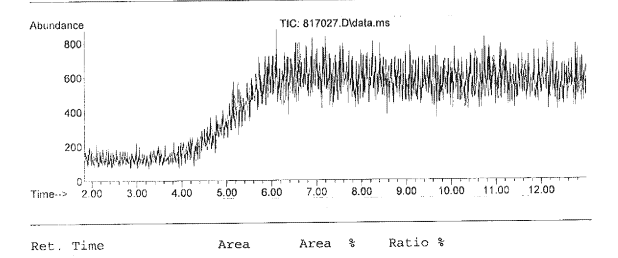
Date Acquired : 14 Feb 2012 20:49

Sample Name : BLANK

Submitted by

Vial Number : 1 AcquisitionMeth: DRUGS.M

Integrator : RTE



\*\*\*NO INTEGRATED PEAKS\*\*\*

File Name : C:\msdchem\1\System7\02\_14\_12\817028.D

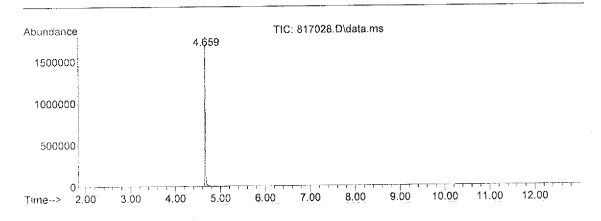
Operator : KAC

Date Acquired : 14 Feb 2012 21:05

Sample Name : COCAINE STD

Submitted by

Vial Number : 28
AcquisitionMeth: DRUGS.M
Integrator : RTE



Ret. Time		Area %	Ratio %
4.659	1771642	100.00	100.00

File Name : C:\msdchem\1\System7\02\_14\_12\817028.D

Operator : KAC

Date Acquired : 14 Feb 2012 21:05

Sample Name : COCAINE STD

Submitted by

Vial Number : 28 AcquisitionMeth: DRUGS.M Integrator : RTE

Search Libraries: C:\Database\SLI.L

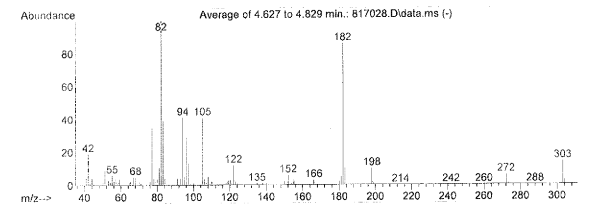
C:\Database\SLI.L Minimum Quality: 85 C:\Database\NIST05a.L Minimum Quality: 85

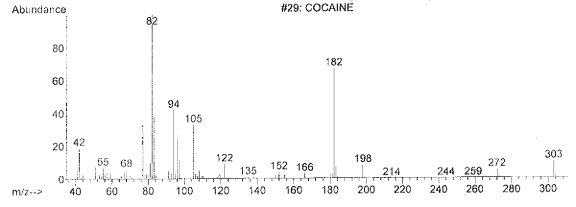
C:\Database\PMW\_TOX2.L

PK# RT Library/ID CAS# Qual

1 4.66 C:\Database\SLI.L

COCAINE 000050-36-2 99





Ratio %

Information from Data File:

File Name : C:\msdchem\1\System7\02\_14\_12\817046.D

Area

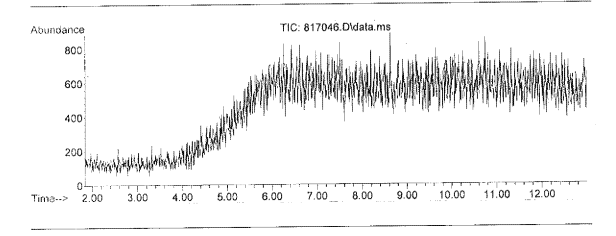
Operator : KAC

Date Acquired : 15 Feb 2012 1:43

Sample Name : BLANK

Submitted by

Vial Number : 1 AcquisitionMeth: DRUGS.M Integrator : RTE



Area %

\*\*\*NO INTEGRATED PEAKS\*\*\*

Ret. Time

: C:\msdchem\1\System7\02\_14\_12\817047.D File Name

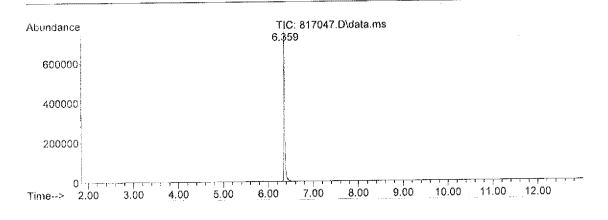
KAC Operator

Date Acquired : 15 Feb 2012 1:59

Sample Name : HEROIN STD

Submitted by

: Vial Number 47 ; AcquisitionMeth: DRUGS.M : RTE Integrator



Ret. Time		Area %	Ratio %
6.359	1142156	100.00	

File Name : C:\msdchem\1\System7\02\_14\_12\817047.D

Operator : KAC

Date Acquired : 15 Feb 2012 1:59

Sample Name : HEROIN STD

Submitted by

Vial Number : 47 AcquisitionMeth: DRUGS.M Integrator : RTE

Search Libraries: C:\Database\SLI.L

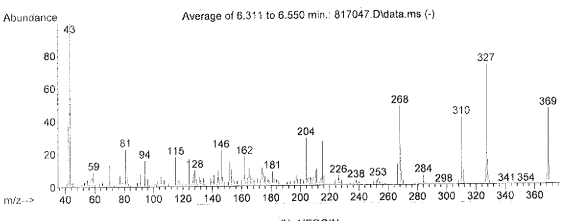
!:\Database\SLI.L Minimum Quality: 85

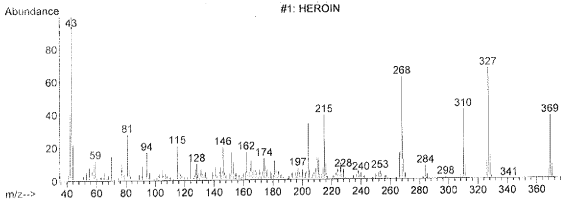
C:\Database\NIST05a.L
C:\Database\PMW TOX2.L

PK# RT Library/ID CAS# Qual

1 6.36 C:\Database\SLI.L HEROIN

000561-27-3 99



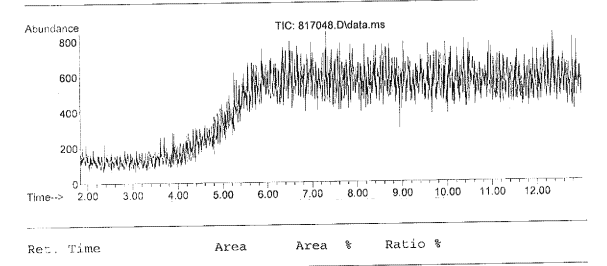


File Name : C:\msdchem\1\System7\02\_14\_12\817048.D

Operator : KAC

Date Acquired : 15 Feb 2012 2:14

Sample Name : BLANK
Submitted by : HLL
Vial Number : 1
AcquisitionMeth: DRUGS.M
Integrator : RTE



\*\*\*NO INTEGRATED PEAKS\*\*\*

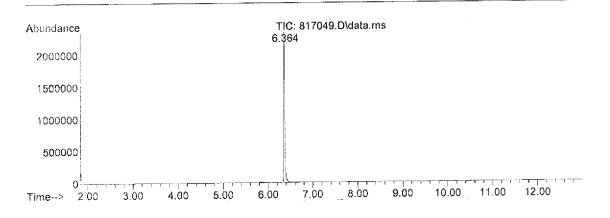
File Name : C:\msdchem\1\System7\02\_14\_12\817049.D

Operator : KAC

Date Acquired : 15 Feb 2012 2:30

Sample Name

Submitted by : HLL
Vial Number : 49
AcquisitionMeth: DRUGS.M
Integrator : RTE



Ret. Time	Area	Area %	Ratio %
6.364	3605191		100.00

File Name : C:\msdchem\1\System7\02\_14\_12\817049.D

Operator : KAC

Date Acquired : 15 Feb 2012 2:30

Sample Name

Submitted by : HLL Vial Number : 49 AcquisitionMeth: DRUGS.M Integrator : RTE

Search Libraries:

C:\Database\SLI.L

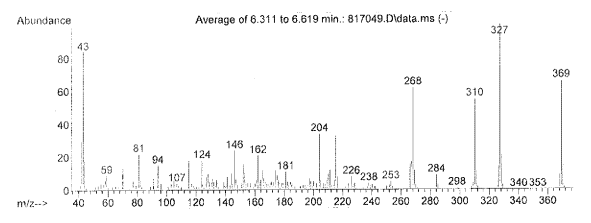
Minimum Quality: 85

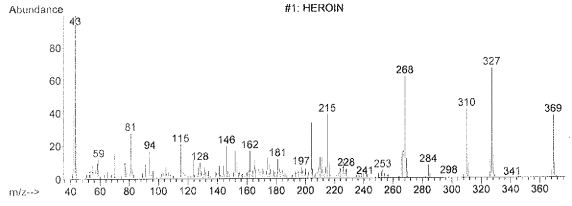
C:\Database\NIST05a.L

Minimum Quality: 85

C:\Database\PMW\_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	6.36	C:\Database\SLI.L HEROIN	000561-27-3	99





File Name : C:\msdchem\1\System7\02\_14\_12\817067.D

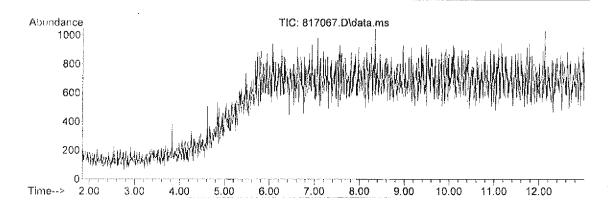
Operator : KAC

Date Acquired : 15 Feb 2012 7:09

Sample Name : BLANK

Submitted by

Vial Number : 2 AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time Area Area % Ratio %

\*\*\*NO INTEGRATED PEAKS\*\*\*

File Name : C:\msdchem\1\System7\02\_14\_12\817068.D

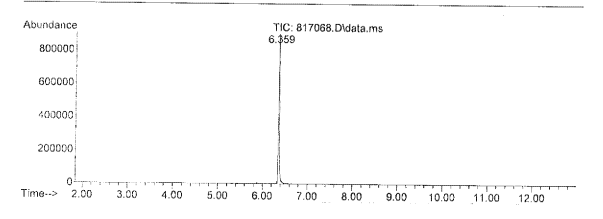
Operator : KAC

Date Acquired : 15 Feb 2012 7:25

Sample Name : HEROIN STD

Submitted by

Vial Number : 68 AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time	Area	Area %	•
6.359	1332059		100.00

File Name : C:\msdchem\1\System7\02\_14\_12\817068.D

Operator : KAC

Date Acquired : 15 Feb 2012 7:25

Sample Name HEROIN STD

Submitted by Vial Number

68 AcquisitionMeth: DRUGS.M

Integrator : RTE

C:\Database\SLI.L Search Libraries: Minimum Quality: 85

C:\Database\NIST05a.L

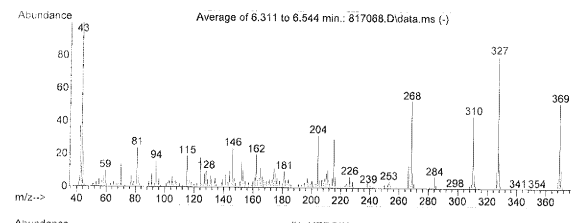
C:\Database\PMW\_TOX2.L

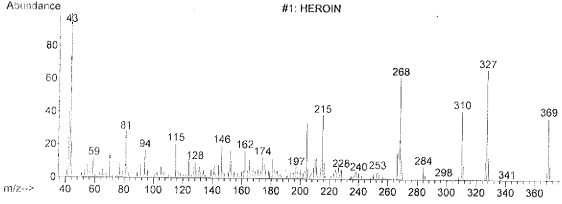
PK# RTLibrary/ID CAS# Qual

C:\Database\SLI.L 1 6.36 HEROIN

000561-27-3 99

Minimum Quality: 85





File Name : C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819173.D

Operator : KAC

Date Acquired : 28 Feb 2012 11:23

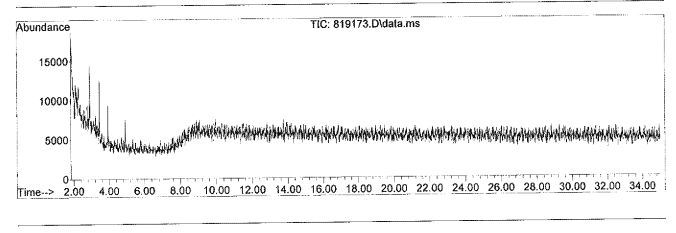
Sample Name

: BLANK

Submitted by Vial Number

AcquisitionMeth: WSCREEN.M

Integrator : RTE



Ret. Time

Area

Area

Ratio %

\*\*\*NO INTEGRATED PEAKS\*\*\*

: C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819174.D File Name

: KAC Operator

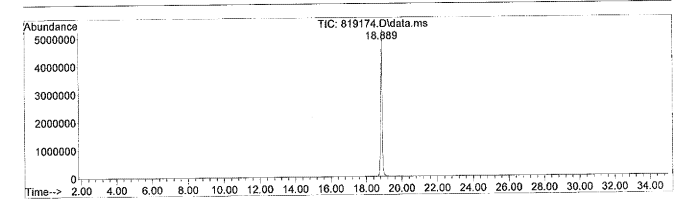
Date Acquired : 28 Feb 2012 12:02 Sample Name : BUPRENORPHINE STD

Submitted by

74 Vial Number

AcquisitionMeth: WSCREEN.M

Integrator : RTE



Ret. Time	Area	Area %	Ratio %
18.889	29575046		100.00

: C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819174.D File Name

KAC Operator

28 Feb 2012 12:02 Date Acquired BUPRENORPHINE STD Sample Name

Submitted by

74 Vial Number

AcquisitionMeth: WSCREEN.M

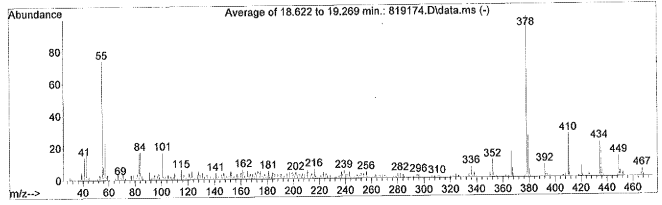
RTE Integrator

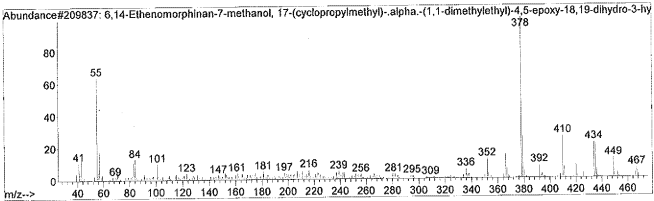
Minimum Quality: 80 C:\Database\SLI.L Search Libraries: Minimum Quality: 10

C:\Database\NIST08.L

C:\Database\PMW\_TOX2.L

PK#	RT	Library/ID		CAS#	Qual
1	18.89	C:\Database\NIST08.L 6,14-Ethenomorphinan-7-methanol, 6,14-Ethenomorphinan-7-methanol, 6.14-Ethenomorphinan-7-methanol,	17	052485-79-7	99 99 96





: C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819179.D File Name

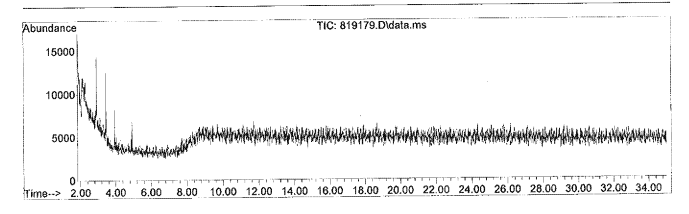
: KAC Operator

: 28 Feb 2012 15:15 Date Acquired

: BLANK Sample Name : HLL Submitted by Vial Number 2

AcquisitionMeth: WSCREEN.M

Integrator : RTE



Ret. Time

Area

Area

Ratio %

\*\*\*NO INTEGRATED PEAKS\*\*\*

File Name : C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819180.D

Operator : KAC

Date Acquired : 28 Feb 2012 15:54

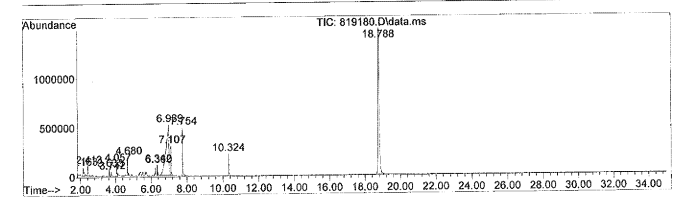
Sample Name : HLL Submitted by : HLL Submitted by : HLL Submitted by : HLL Submitted by : 180

13.

Vial Number : 8

AcquisitionMeth: WSCREEN.M

Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
	200754	1.89	4.25	
2.163	290754		4.72	
2.413	322554	2.10		
3.635	129549	0.84	1.90	
3.742	145737	0.95	2.13	
4.057	208340	1.35	3.05	
4.680	205495	1.33	3.01	
6.342	122776	0.80	1.80	
6.360	108880	0.71	1.59	
6.989	5656112	36.74	82.74	
	338620	2.20	4.95	
7.107	649368	4.22	9.50	
7.754	•			
10.324	381711	2.48	5.58	
18,788	6835731	44.40	100.00	

: C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819180.D File Name

KAC Operator

15:54 Date Acquired 28 Feb 2012

Sample Name Submitted by

HLL80 Vial Number

WSCREEN.M AcquisitionMeth:

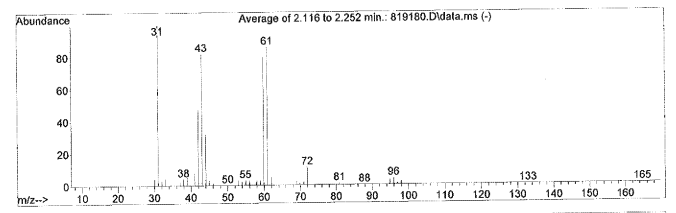
RTE Integrator

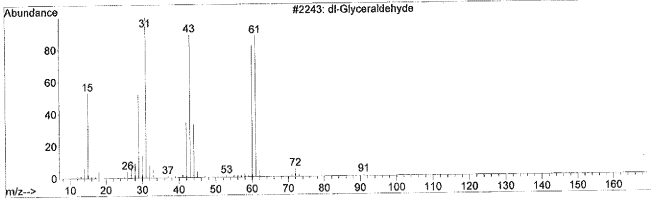
Minimum Quality: 80 C:\Database\SLI.L Search Libraries: Minimum Quality: 10

C:\Database\NIST08.L

C:\Database\PMW\_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	2.16	C:\Database\NIST08.L dl-Glyceraldehyde DL-Xylose Diglycolic acid	000056-82-6 041247-05-6 000110-99-6	83 45 40





: C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819180.D File Name

KAC Operator

28 Feb 2012 15:54 Date Acquired

Sample Name

HLL Submitted by 80 Vial Number

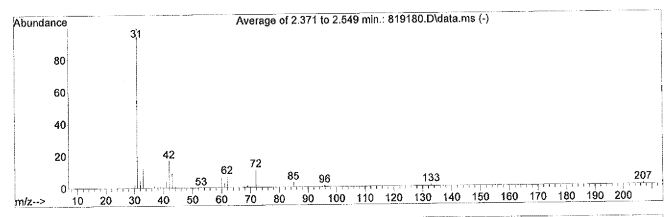
AcquisitionMeth: WSCREEN.M

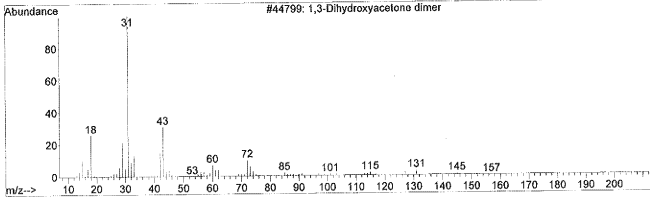
RTE Integrator

Minimum Quality: 80 C:\Database\SLI.L Search Libraries: Minimum Quality: 10

C:\Database\NIST08.L

PK#	RT	Library/ID	CAS#	Qual
2	2.41	C:\Database\NIST08.L 1,3-Dihydroxyacetone dimer 2-Propanone, 1,3-dihydroxy- dl-Glyceraldehyde dimer	062147-49-3 000096-26-4 026793-98-6	64 64 40





: C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819180.D File Name

: KAC Operator

28 Feb 2012 15:54 Date Acquired

Sample Name Submitted by

HLLVial Number 80

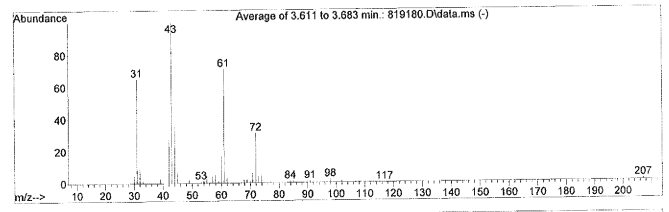
WSCREEN.M AcquisitionMeth:

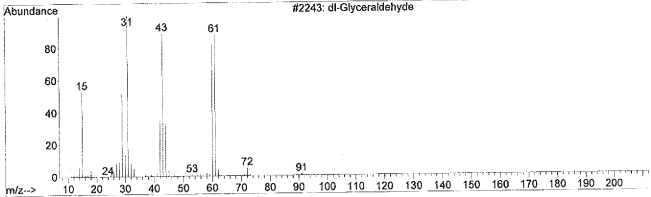
RTE Integrator

Minimum Quality: 80 C:\Database\SLI.L Search Libraries: Minimum Quality: 10

C:\Database\NIST08.L

PK#	RT	Library/ID	CAS#	Qual
3	3.64	C:\Database\NIST08.L dl-Glyceraldehyde 3-Methoxy-2,2-dimethyloxirane 4-Amino-furazan-3-carboxylic acid	000056-82-6 026196-04-3 ( 347355-79-7	38 35 33





: C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819180.D File Name

KAC Operator

28 Feb 2012

Date Acquired Sample Name Submitted by

Vial Number

HLL80

WSCREEN.M AcquisitionMeth:

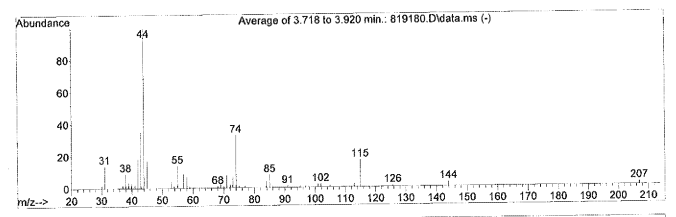
RTE Integrator

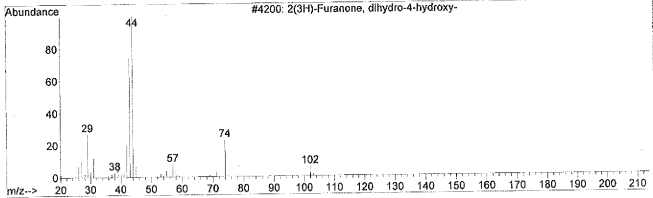
Minimum Quality: 80 C:\Database\SLI.L Search Libraries: Minimum Quality: 10

C:\Database\NIST08.L

15:54

PK#	RT	Library/ID	CAS#	Qual
4	3.74	C:\Database\NIST08.L 2(3H)-Furanone, dihydro-4-hydroxy- Pentanal Cyclopropyl carbinol	005469-16-9 000110-62-3 002516-33-8	64 47 40





: C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819180.D File Name

KAC Operator

15:54 Date Acquired 28 Feb 2012

Sample Name Submitted by

80 Vial Number

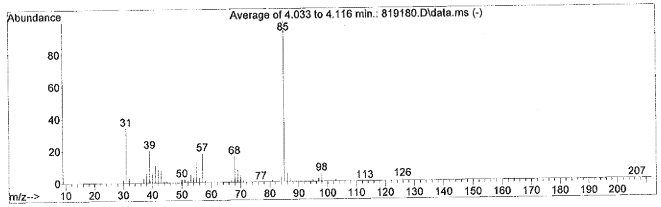
AcquisitionMeth: WSCREEN.M

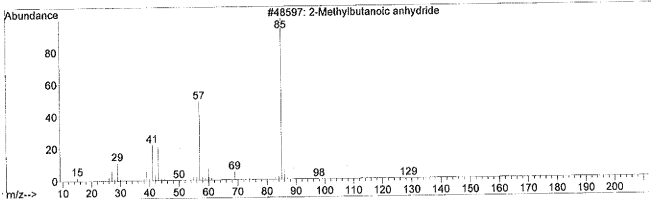
RTE Integrator

Minimum Quality: 80 C:\Database\SLI.L Search Libraries: Minimum Quality: 10

C:\Database\NIST08.L

PK#	RT	Library/ID	CAS#	Qual
5	4.06	C:\Database\NIST08.L 2-Methylbutanoic anhydride Hexan-2,4-dione, enol 1-Bromo-7-(tetrahydro-2-pyranyloxy)	001468-39-9 1000202-23-9 010160-25-5	53 50 39





File Name : C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819180.D

Operator

: KAC

Date Acquired

28 Feb 2012 15:54

Sample Name Submitted by

HLL

Vial Number : 80

AcquisitionMeth: WSCREEN.M

Integrator : RTE

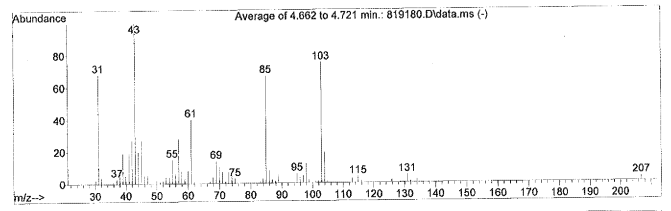
Search Libraries: C:\Database\SLI.L

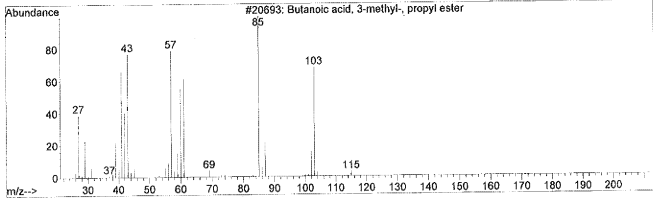
Minimum Quality: 80

C:\Database\NIST08.L

Minimum Quality: 10

PK#	RT	Library/ID	CAS#	Qual
6	4.68	C:\Database\NIST08.L Butanoic acid, 3-methyl-, propyl es Butanoic acid, 3-methyl-, propyl es Butanedioic acid, 2-hydroxy-2-methy	000557-00-6	47 38 32





: C:\msdchem\1\DATA\SYSTEM9\02 27\_12\819180.D File Name

KAC Operator

15:54 28 Feb 2012 Date Acquired

Sample Name

Submitted by HLL Vial Number 80

WSCREEN.M AcquisitionMeth:

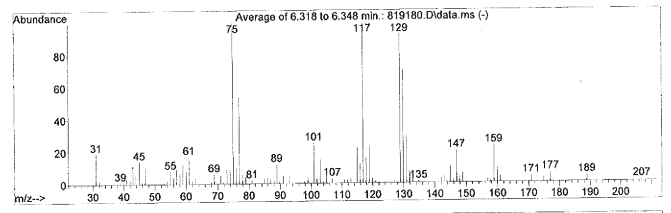
: RTE Integrator

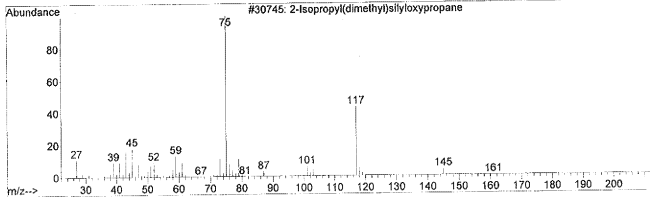
Minimum Quality: 80 C:\Database\SLI.L Search Libraries: Minimum Quality: 10

C:\Database\NIST08.L

C:\Database\PMW\_TOX2.L

Qual CAS# Library/ID PK# RTC:\Database\NIST08.L 7 6.34 27 2-Isopropyl(dimethyl)silyloxypropan 1000278-74-1 010032-05-0 Heptane, 1,1-dimethoxy-27 .beta.-Alanine, trimethylsilyl este 005269-40-9





File Name : C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819180.D

Operator : KAC

Date Acquired : 28 Feb 2012 15:54

Sample Name : HLL Submitted by : HLL Vial Number : 80

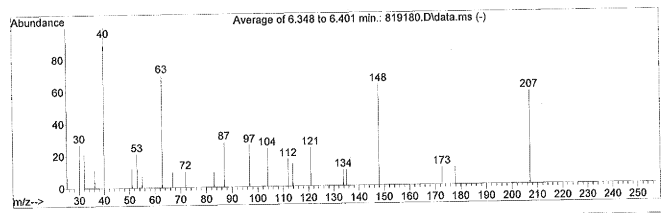
Vial Number : 80 AcquisitionMeth: WSCREEN.M

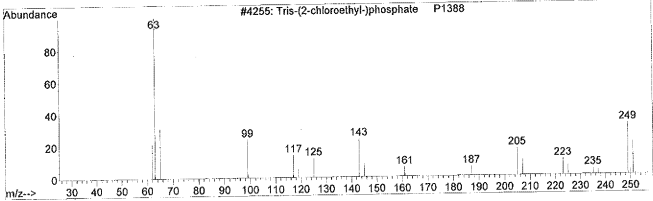
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NISTO8.L Minimum Quality: 10

PK#	RT	Library/ID	CAS#	Qual
8	6.36	<pre>C:\Database\PMW_TOX2.L Tris-(2-chloroethyl-)phosphate Dimethylsulfoxide</pre>	000115-96-8 000067-68-5	<b>1</b> 1





: C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819180.D File Name

KAC Operator

28 Feb 2012 15:54 Date Acquired

Sample Name Submitted by HLLVial Number 80

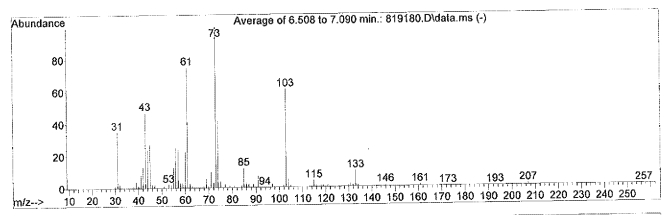
WSCREEN.M AcquisitionMeth:

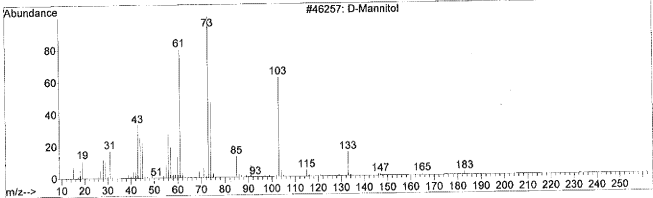
RTE Integrator

Minimum Quality: 80 C:\Database\SLI.L Search Libraries: Minimum Quality: 10

C:\Database\NIST08.L

PK#	RT	Library/ID	CAS#	Qual
9	6.99	C:\Database\NIST08.L D-Mannitol Sorbitol Galactitol	000069-65-8 000050-70-4 000608-66-2	91 90 87





File Name : C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819180.D

Operator : KAC

Date Acquired : 28 Feb 2012 15:54

Sample Name : HLL Submitted by : HLL

Vial Number : 80

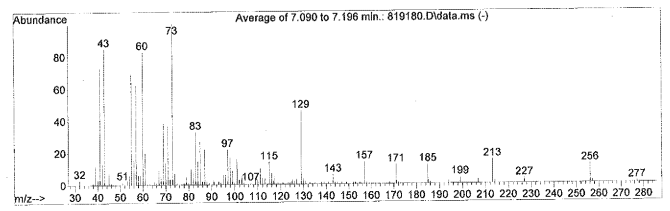
AcquisitionMeth: WSCREEN.M

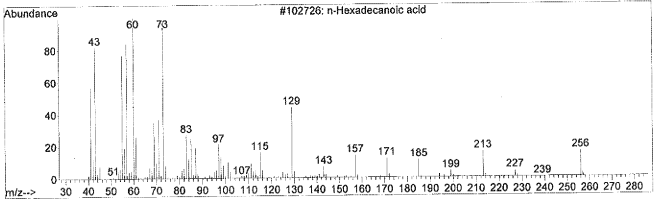
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NISTO8.L Minimum Quality: 10

PK#	RT	Library/ID	CAS#	Qual
 10	7.11	C:\Database\NIST08.L n-Hexadecanoic acid n-Hexadecanoic acid Pentadecanoic acid	000057-10-3 000057-10-3 001002-84-2	97 95 87





File Name : C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819180.D

Operator : KAC

Date Acquired : 28 Feb 2012 15:54

Sample Name : HLL :

Vial Number : 80

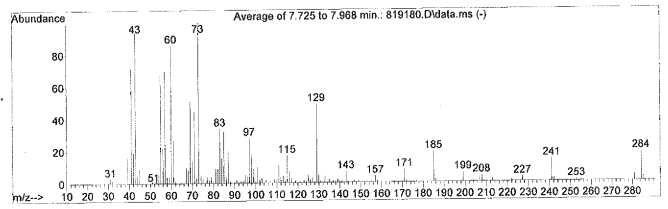
AcquisitionMeth: WSCREEN.M

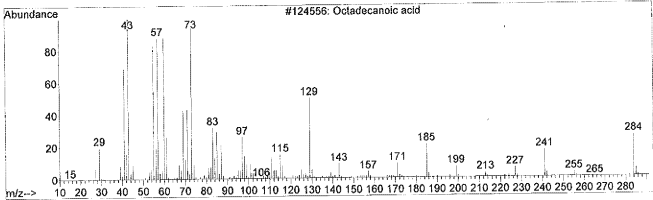
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 10

PK#	RT	Library/ID	CAS#	Qual
11	7,75	C:\Database\NIST08.L Octadecanoic acid Octadecanoic acid Octadecanoic acid	000057-11-4 000057-11-4 000057-11-4	99 96 95





File Name : C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819180.D

Operator : KAC

Date Acquired : 28 Feb 2012 15:54

Sample Name : Submitted by : HLL Vial Number : 80

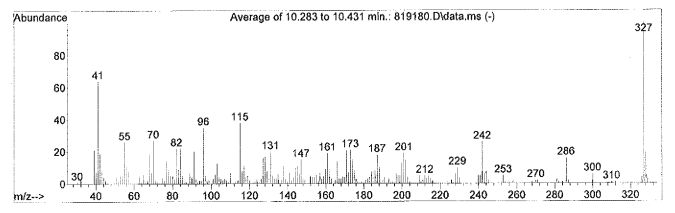
AcquisitionMeth: WSCREEN.M

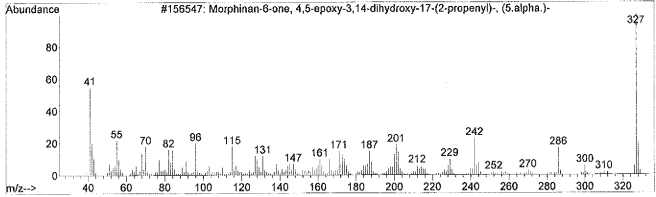
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NISTO8.L Minimum Quality: 10

PK#	RT	Library/ID		CAS#	Qual
 12	10.32	C:\Database\NIST08	3.L		
		Morphinan-6-one,	4,5-epoxy-3,14-dih	000465-65-6	99
			4,5-epoxy-3,14-dih		96
			4,5-epoxy-3,14-dih		70





File Name : C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819180.D

Operator : KAC

Date Acquired : 28 Feb 2012 15:54

Sample Name :

Submitted by : HLL Vial Number : 80

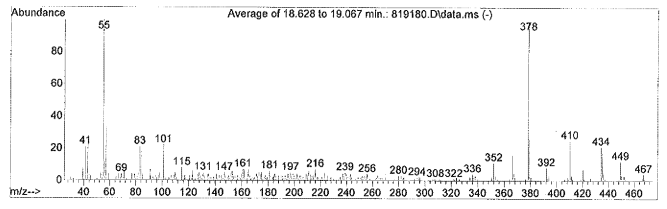
AcquisitionMeth: WSCREEN.M

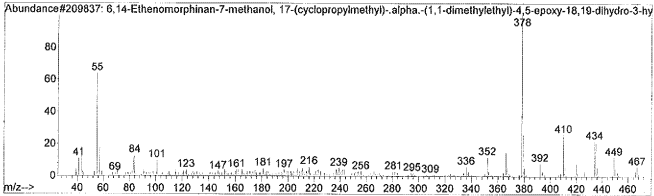
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NISTO8.L Minimum Quality: 10

 PK#	RT	Library/ID		CAS#	Qual
13	18.79	C:\Database\NIST08.L		V Y Y North Bases Transported	
		6,14-Ethenomorphinan-7-methanol,			99
	*	6,14-Ethenomorphinan-7-methanol,			99
		6,14-Ethenomorphinan-7-methanol,	17	052485-79-7	95





File Name : C:\msdchem\1\DATA\SYSTEM9\02 27 12\819182.D

Operator : KAC

Date Acquired : 28 Feb 2012 17:11

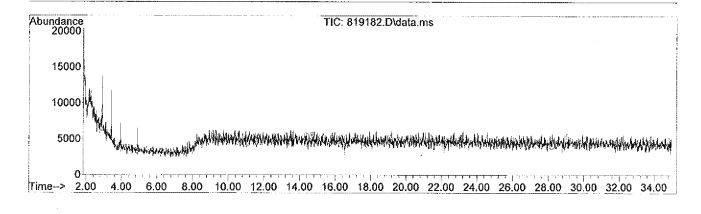
Sample Name : BLANK

Submitted by

Vial Number : 2

AcquisitionMeth: WSCREEN.M

Integrator : RTE



Ret. Time

Area

Area %

Ratio %

\*\*\*NO INTEGRATED PEAKS\*\*\*

File Name : C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819183.D

Operator : KAC

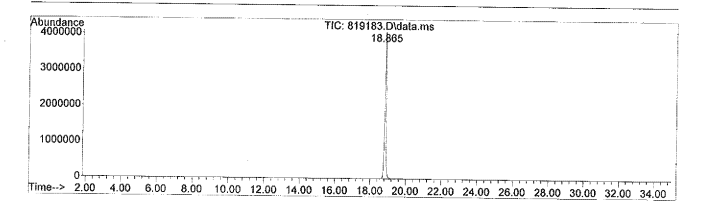
Date Acquired : 28 Feb 2012 17:50 Sample Name : BUPRENORPHINE STD

Submitted by

Vial Number 74

AcquisitionMeth: WSCREEN.M

: RTE Integrator



Ret. Time	Area	Area %	Ratio %
18.865	20884528	100.00	100.00

File Name : C:\msdchem\1\DATA\SYSTEM9\02\_27\_12\819183.D

Operator : KAC

Date Acquired : 28 Feb 2012 17:50 Sample Name : BUPRENORPHINE STD

Submitted by

Vial Number : 74

AcquisitionMeth: WSCREEN.M

Integrator : RTE

Search Libraries: C:\Database\SLI.L

C:\Database\SLI.L Minimum Quality: 80
C:\Database\NISTO8.L Minimum Quality: 10

o, (bacababa (FFM_TOAZ, H			
RT	Library/ID	CAS#	Qual
18.87	6,14-Ethenomorphinan-7-methanol,	17 052485-79-7	99 99
	W. W	18.87 C:\Database\NISTO8.L 6,14-Ethenomorphinan-7-methanol, 6,14-Ethenomorphinan-7-methanol,	CAS#

